

Optometry Lift Table

Operating Instruction



Instruction

Thanks for purchasing and using our optometry lift table.

Before using our instrument, please read this manual carefully. We sincerely hope that it will provide you with enough information.

Providing products with more refined quality, complete function and characteristics to customers is our target. We regret any inconvenience caused by not notifying you the differences of products from those advertised on promotional and packaging materials resulted by product performance enhancement. Meanwhile we reserve the right of constantly updating products and materials.

If there is any problem during use, please contact authorized distributor.

Your satisfaction is the cornerstone of our progress!

Introduction:

Thanks for purchasing and using our electric lift table.
Our electric lift table is designed with elegant appearance ,easy to operate smoothly lift and low noise which is suitable for computer, lens meter ,refractor meter and some other medical equipments
we have produced more than 5 kinds of electric lift table, different model will be with different parts,such as material, wheel, motor and table top size, so before buying, please confirm the right table you want.

Note: Design and parameters are subject to change without prior notice.

Specifications:

Table top size: 560X480 / 580X400 / 480 X400mm
Range of vertical lifting : 630~830mm
Range of load : 45-75KG
Power supply: 110V/60HZ or 220V/50HZ

Instruction and precautions:











1. Open the carton and check the accessories according to the packing list in this manual.
2. Do not use this instrument in the environment prone to fire and blast or where there is much dust and with high temperature. Turn off the main power when the instrument is not in use.
3. Make sure all the wires are correctly and firmly connected before using. And ensure the optometry table is well grounded.
4. The optometry table should be placed on the floor where the inclination angle is less than 10°. Adjust the four feet wheels in the same height and lock them.
5. Connect the power cable and switch on the power. The instrument is well connected if the indicator lamp turns green.
6. Use the specified fuse that meets the type and rating requirement of this product for replacement. Unplug the power cord before replacing the fuse.
7. Do not move the instrument by pulling the power cable.
8. The manufacturer will not be responsible for any unauthorized modification of this instrument.

Installation:

Note: Installation sample is only one among tables. Different model packed with different parts, but the way to install is same.

1. Place the pillar upside down. Put the soleplate on the pillar in correct direction. Align the four screw holes on the pillar with the holes of the soleplate. And fasten the two parts with four M8 screws (Item D).
2. Assemble the table top to the pillar with four M6 screws (Item E).
Switch on the power to operate the optometry table.
3. Install the drawer into the sliding track.
4. Connect the table with main power to use the table.

Accessories packing list:

ITEM	NAME	PICTURE	QTY
A	Pillar		1PC
B	Wheel		2PCS
C	Table Top		1PC
D	M8 Allen Screw		4PCS
E	M6 Allen Screw		4PCS
F	Nut		4PCS
G	M8 Allen wrench		1PC
H	M6 Allen wrench		1PC
I	Plastic Drawer		1PC
J	Power Cable		1PC

Note: Different model packed with different parts,the above packing list is only for one model among all the tables.Please check and install the right parts according to the model you have.

Installation diagram

